Register your product and get support at www.philips.com/welcome

SPM1500 SPM1700 SPM2700 SPM3700



EN Wired Optical Mouse

Ratón óptico USB

FR Souris optique USB

CS 光学 USB 鼠标 CT USB 光學滑鼠

PHILIPS

Your wired optical mouse

Hereby, Philips Consumer Electronics, BU P&A, declares that this SPM1500/1700/2700/3700 is in compliance with

Par la présente, Philips Consumer Electronics, BU P&A.

Por el presente, Philips Consumer Electronics, BU P&A,

declara que el SPM1500/1700/2700/3700 cumple con los

requisitos esenciales y otras disposiciones relevantes de la

déclare que l'appareil SPM1500/1700/2700/3700 est conforme aux exigences essentielles et aux autres

dispositions pertinentes de la directive 1999/5/CE.

Philips Consumer Electronics, BU P&A 特此声明

Philips Consumer Electronics, BU P&A 特此聲明

SPM1500/1700/2700/3700 符合 Directive 1999/5/EC

SPMI500/1700/2700/3700 符合 Directive 1999/5/EC

the essential requirements and other relevant provisions of

SPM1500 SPM1700

SPM2700 SPM3700

English

Español

Directive 1999/5/EC.

Directiva 1999/5/EC.

的基本要求和其他相关规定。

的基本要求和其他相關規定。

简体中文

Congratulations on your purchase and welcome to Philips!

To fully benefit from the support that Philips offers, register your product at www.philips.com/welcome

EN

Complete kit includes

- Wired optical mouse

System Requirements

- Microsoft® Windows® 2000/ME/XP/Vista Basic
- I x USB port

Quick Start

Step I - Install

Turn on your computer and disconnect your old mouse

Step 2 - Connect

Plug the USB connector of mouse into the USB port of the computer

Step 3 - Enjoy

Your mouse is now ready for use

Product Specifications

- Up & down scroll wheel
- 2. Left/right click button



Troubleshooting

Problem

Mouse does not work

- Tip I. Fully complete steps I and 2
 - 2. Make sure the USB connector of your mouse is
 - 3. If using a docking station or hub for a laptop computer, you may need to try another USB port located on the laptop itself
 - 4. Make sure your computer fulfill the minimum

The optical technology can precisely detect the mouse motion on most surfaces. Avoid using the notebook mouse on any reflective, transparent metallic or complex-pattern

Welcome to Philips!

Register your product and get support at

- - properly plugged into the computer's USB port
 - system requirement

www.philips.com/welcome

FCC compliance

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- this device may not cause harmful interference, and 2 this device must accept any interference received,
- including interference that may cause undesired operation.

Note!

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

El kit completo incluye

- Ratón óptico USB
- Manual de instrucciones

Requisitos del sistema

- Microsoft® Windows® 2000/ME/XP/Vista Básico
- I puerto USB

Inicio rápido

Paso I - Instalar

Encienda el ordenador y desconecte su antiguo ratón

Paso 2 - Conectar

Conecte el conector USB del ratón al puerto USB del ordenador

Paso 3 - Disfrutar

El ratón ya está preparada para utilizarse

Especificaciones del producto

- Rueda de desplazamiento hacia arriba y hacia abajo
- 2. Botón de clic izquierdo/derecho



Solución de problemas

Problema

El ratón no funciona

- Sugerencia I. Complete los pasos I y 2 2. Asegúrese de que el conector USB del
 - ratón esté correctamente conectado al puerto USB del ordenador
 - 3. Si utiliza una estación de anclaje o un concentrador con un ordenador portátil. puede que sea necesario utilizar uno de los puertos del portátil
 - 4. Asegúrese de que su ordenador cumple con los requisitos mínimos del sistema

Nota:

La tecnología óptica puede detectar con precisión el movimiento del ratón en la mayoría de superficies. Evite utilizar el ratón para portátiles en superficies reflectoras, metálicas transparentes o con patrones complejos

FCC compliance

Increase the separation between the equipment and receiver.

Consult the dealer or an experienced radio/TV technician for

Connect the equipment to an outlet on a circuit different

Any unauthorized modification to this equipment could

result in the revocation of the authorization to operate the

NOTES: THE MANUFACTURER IS NOT RESPONSIBLE

CAUSED BY UNAUTHORIZED

FOR ANY RADIO OR TV INTERFERENCE

MODIFICATION COULD VOID THE USER'

AUTHORITY TO OPERATE THE EQUIPMENT.

MODIFICATIONS TO THIS EQUIPMENT. SUCH

Bienvenido a Philips

Registre su producto y obtenga asistencia en www.philips.com/welcome

Regrient or relocate the receiving antenna.

from that to which the receiver is connected.

Dépannage

FR La trousse complète comprend

Configuration requise

Démarrage rapide

Microsoft® Windows® 2000/ME/XP/Vista Basic

Allumez votre ordinateur et déconnecter l'ancienne

Branchez le connecteur USB de la souris sur le port

Caractéristiques du Produit

Roue de défilement vers le haut et vers le bas

Souris optique USB

Étape I - Installation

Étape 2 - Connexion

Étape 3 - Voila c'est fait

2. Bouton clic droit/gauche

Votre souris est prête à l'emploi

USB de l'ordinateur

I port USB

souris

Problème

La souris ne fonctionne pas

- Conseil Tip 1. Complétez entièrement les étapes 1 et 2
 - 2. Assurez-vous que le connecteur USB de votre souris est correctement connecté au port USB de l'ordinateur
 - 3. Si vous utilisez une station d'accueil ou un concentrateur pour ordinateur portatif. essayez un autre port USB sur l'ordinateur portatif même
 - 4. Assurez-vous que votre ordinateur a la configuration système minimum requise

La technologie optique détecte précisément le déplacement de la souris sur la plupart des surfaces. Éviter d'utiliser la souris pour notebook sur une surface réfléchissante. métallique transparente ou à forme complexe

Bienvenue chez Philips!

Enregistrez votre produit et obtenez de l'aide sur www.philips.com/welcome.

PHILIPS





Specifications and type numbers are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners 2007©Koninklijke Philips Electronics N.V. All rights reserved

This document is printed on chlorine free produced paper www.philips.com/welcome Printed in China





312247501212

EMF

Electric-, Magnetic and Electromagnetic Fields (EMF)

- 1. Philips Royal Electronics manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electro magnetic signals.
- 2. One of Philips' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing products.
- 3. Philips is committed to develop, produce and market products that cause no adverse health effects.
- 4. Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.
- 5. Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardization for early integration in its products.

Health Warning Improper work habits when using of a keyboard or mouse may result in discomfort or serious injury such as strain to

your hands, wrists or other parts of your body.

you avoid discomfort and fatigue.

Whether you are working or playing, it is important to

may help you avoid MSDs (Musculoskeletal Disorders).

avoid awkward postures and position your body comfort-

ably. Not only can this improve your overall productivity, it

Changing your posture during extended tasks may also help

CS 完整套装包括

- 光学 USB 鼠标
- 使用手册

系统要求

- Microsoft® Windows® 2000/ME/XP/Vista Basic
- I 个 USB 端口

快速入门

步骤Ⅰ-安装 打开电脑并拔出原鼠标

步骤 2 – 连接

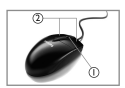
将鼠标的 USB 连接起插入电脑的 USB 接口

步骤 3 – 享受

您的鼠标现在可以使用

产品规格

- 1. 上下滚轮
- 2. 左/右键



鼠标不工作

- **提示** Ⅰ. 完成步骤 Ⅰ 和 2
 - 2. 确保鼠标的 USB 连接器正确插入电脑的 USB
 - 3. 如果笔记本电脑使用扩展坞或网络集线器,您 可能需要试着使用笔记本电脑的其他 USB 接口
 - 确保您的电脑满足系统的最小需求

光学技术能精确检测鼠标在大多表面上的移动。避免在 任何反光的、透明金属的或复杂样式的表面使用笔记本

欢迎访问飞利浦!

通过此网站注册您的产品并获得支持: www.philips.com/welcome

CT

- USB 光學滑鼠

I x USB 接口

第2步-連接

第 3 步 – 享受

1. 上下滾輪

2. 左/右鍵

第 **- 步 - 安裝** 啟動您的電腦並拔除您的舊滑鼠

您現在可開始使用您的滑鼠

將滑鼠的 USB 連接器插入電腦的 USB 埠

使用手冊

滑鼠無法正常操作

指示 1. 完成第 1 步和第 2 步

- 2. 確定滑鼠的USB連接器已正確插入電腦的USB埠
- 3. 如果您使用的是筆記型電腦上的擴充基座或集 線器,您可能需要嘗試筆記型電腦上的其它 USR 埠

完整套裝包括

系統要求

快速安裝

產品規格

Microsoft® Windows® 2000/ME/XP/Vista Basic

4. 確定您的電腦符合最低系統條件

注音:

光學感應技術可精確感應滑鼠在大部份表面上的動作。 請避免在任何反射性、透明金屬或樣式複雜的表面上使 用此筆記型電腦滑鼠。

歡迎來到飛利浦

在以下位置註冊您的產品並獲得支援:

www.philips.com/welcome

Note

Notes

Environmental Information

Disposal of your old product

Your product is designed and manufactured with high quality materials and components, which can be recycled and reused.

When this crossed-out wheeled bin symbol is attached to a product it means the product is covered by the European Directive 2002/96/EC.

Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose of your old products with your normal household waste. The correct disposal of your old product will help prevent potential negative consequences for the environment and human health.



RoHS information

产品中有毒有害物质或元素的名称及含量

	有毒有害物质或元素						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴 联苯 (PBB)	多溴 二苯醚 (PBDE)	
塑料	0	0	0	0	0	0	
PCB	0	0	0	0	0	0	
电子零件	Х	0	0	0	0	0	

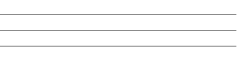
- O:表示该有毒有害物质在该部件所有均质材料中的含量 均在 SJ/T11363-2006 标准规定的限量要求以下。
- 表示该有毒有害物质至少在该部件的某一均质材料 中的含量超出 SJ/T11363-2006 标准规定的限量要求。 但符合欧盟豁免表准。部分电子陶瓷零件含铅。 [lead in electronic ceramic parts (e.g. piezoelectronic devices)] 。

Notes	
-------	--

		-

-		







Notes

